

# Washington State Department of Ecology Spill Prevention, Preparedness and Response Program

P.O. Box 47600, Olympia, WA 98504-7600

For information, please contact the SPPR Program at 360-407-7455.

# **Primary Response Contractor (PRC) Application**

#### Introduction

The information provided in this application will be used to verify and evaluate your Primary Response Contractor (PRC) application and may be used to support oil spill contingency plan approvals submitted under Chapter 173-182 Washington Administrative Code (WAC) Oil Spill Contingency Plan Rule. PRC applications are subject to a 30 day public review and comment period prior to receiving approval from the state, in accordance with WAC 173-182-640. All information provided in the application is subject to public disclosure.

#### WAC 173-182-810

Equipment and personnel readiness will be verified once the application is approved. Ecology may inspect equipment, training records, maintenance records, drill records, may request a test of the call-out procedures, and require operation of each type of equipment listed in the application. These inspections may be conducted at any/all equipment locations. Any resources not on-site at the time of an inspection shall be accounted for by company records.

#### WAC 173-182-820

The PRC is responsible for providing written notification to Ecology and all plan holders to whom they are obligated, within twenty-four hours, of any significant change in the information reported in the approved application. The notice shall include the identification of back up resources sufficient to maintain the PRC readiness level, and the estimated date that the original equipment shall be back in full service.

### WAC 173-182-900

Ecology may verify compliance with this chapter by examining training and equipment maintenance records, drill records, accuracy of call-out and notification lists, spill management team lists, ICS forms, waste disposal records, postspill reviews and records on lessons learned.

Oil spill responses present opportunities to gather important information on the effectiveness of your resources. Responses may also provide information that will support your PRC application approval, especially requests for alternative recovery rates or alternative transit speeds for equipment.

Submit your completed and signed application via email to spills.prca@ecy.wa.gov or via mail to:

Washington Department of Ecology Spill Preparedness Section - Primary Response Contractor Application Review P.O. Box 47600 Olympia, WA 98504-7600

# Primary Response Contractor (PRC) Application (Page 2)

A - CONTACT INFORMATION			
Company Name:	UBI Number:	Point of Contact:	
Mailing Address	City	State	Zip
	,		
Physical Address	City	State	Zip
Primary Phone Number:	Primary Fax Number:	Email:	
B – SIGNATURE			
<ol> <li>The information in this application is accurate and (COMPANY) is committed to:</li> <li>Having a process to provide twenty-four hour per day contact for spill response. WAC 173-182-800</li> <li>Beginning mobilization efforts immediately upon notification but no longer than 1 hour from notification of a spill. WAC 173-182-800</li> <li>Maintaining equipment in accordance with manufacturer specifications. WAC 173-182-800</li> <li>Identifying and training staff and supervisors expected to be deployed on oil spill response tactics or used to meet the plan holder planning standards. WAC 173-182-800</li> <li>Assisting plan holders in meeting the requirements for plans and drills. WAC 173-182-800</li> <li>Maintaining a list of PRC response equipment on the Western Response Resource List or provide an equivalent electronic equipment list and confirm the accuracy of the list on a quarterly basis. WAC 173-182-810</li> <li>Providing written notification to Ecology and plan holders to whom they are obligated, within twenty-four hours, of any significant change in the information reported in the approved application. WAC 173-182-820</li> <li>Participating in drill and equipment verification programs. WAC 173-182-700</li> </ol>			
Owner or Operator Signature (electronic signature is a	acceptable) D	ate	
Fill out only the sectio	ns that apply to y	our comp	pany
C - SPILL RESPONSE INFORMATION: To be contact for spill response personnel and commit to be notification of a spill. WAC 173-182-800  C1. Describe your 24 hour response system. Cite the for implementing your call-out process. Describe the applicable.	gin mobilization efforts imme	ediately but no l	al who is responsible

FORM ECY 070-216 rev.

May 2013

# Primary Response Contractor (PRC) Application (Page 3)

Name	Position Title	Home Base / Office	Employee	ICS/Spill Management Team Role and/or Tactical Role
			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
			Full Time Part time	
			☐ Full Time ☐ Part time	
			Full Time Part time	
			Full Time Part time	
			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
			Full Time Part time	
			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
			Full Time Part time	
			Full Time Part time	
			Full Time Part time	
			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
			Full Time Part time	

FORM ECY 070-216 rev.

May 2013

# Primary Response Contractor (PRC) Application (Page 4)

			☐ Full Time ☐ Part time	
			☐ Full Time ☐ Part time	
information shall be	maintained by the PRO	C and made avail	personal information such as phon able to Ecology upon request. I include this information as an att	
D – COMMUNICA	ATION: WAC 173-182	2-810		
system. A complete	ed ICS-205 form may b staging location. In lie	e used to address	cies used (i.e., VHF, UHF), and go this requirement. Include a list of asset list in this application, you r	all communications assets
			ants must identify and train staff and holder planning standards. WAC	
Include a list of the	type and frequency of t y position or may be an		ive as applicable for the response r f training levels.	oles they may fill. The list
<ol> <li>Safety and</li> <li>Assessmen</li> <li>Operation</li> <li>Determina</li> <li>Use of air</li> <li>Developing</li> <li>Use and de</li> <li>Incident Co</li> <li>Familiarity</li> <li>Familiarity</li> </ol>	site safety assessment. t of environmental conforcesponse equipment.	ditions.  ppropriate for the sibility tracking duesponse Plans (G	GRPs).	

## Primary Response Contractor (PRC) Application (*Page 5*)

**F – RESPONSE EQUIPMENT:** To become a state approved PRC applicants must list response equipment on the Western Response Resource List (WRRL) currently located at www.wrrl.us, or provide an equivalent electronic equipment list and commit to maintaining the equipment list in whatever format is provided. WAC 173-182-800

**F1. DEDICATED RESPONSE EQUIPMENT:** For all equipment owned and dedicated to oil spill response provide an equipment list with the following information.

Boom: List the location, total lengths of boom (feet), manufacturer's name, model, and size.

**Oil Recovery**: State the location, manufacturer's name and model, minimum crew requirements for a 12 hour shift, and derated nameplate capacity (EDRC) for each type of oil recovery device. List associated equipment such as pumps and generators.

**Storage:** State the types of temporary storage devices by location, manufacturer's name and model, minimum crew requirements for a 12 hour shift, and maximum capacity in barrels. (e.g. barges, vac-trucks, portable tanks) **Workboats:** Workboats (excluding vessels listed above): provide the location, vessel name or identifier, minimum crew requirements for a 12 hour shift, length, vessel type by design; amount of boom on board plus other assets that would be applicable to oil spill response (e.g., crane, outriggers, etc.)

Vehicles: List vehicles that would be used to transport equipment or people.

PRCs are urged to maintain the dedicated equipment list on the Western Response Resource List (WRRL), www.wrrl.us, in lieu of submitting a list with the PRC application.

- **F2. NON-DEDICATED WORKBOATS**: Provide a detailed description of access to non-dedicated workboats and barges. These are vessels which may be available to support responses on an as-available basis but are not dedicated oil spill response assets. The description should include the vessel owners, number of vessels, availability throughout the year, vessel types and size, a description of any training vessel operator and crew receive, and the tactics the non-dedicated workboats may support.
- **F3. VESSELS OF OPPORTUNITY (VOO):** If you maintain a VOO program in accordance with WAC 173-182-317 on behalf of a vessel contingency plan holder include the following detailed information about the contracted VOO:
  - 1. Verify that the vessels of opportunity contracted under your program are enrolled in the Ecology on-line VOO database and ensure the vessel information is renewed annually.
  - 2. List the regional area(s) for which you contract VOO.
  - 3. List the vessels you contract for each regional area your plan holder's transit or operate. Provide vessel name, vessel type, vessel home base, and the tactics VOO could be used to support.
  - 4. Describe your training plan for each VOO specific to the tactics the VOO may support.
  - 5. Describe how VOO would be called out in an emergency response and where the call out list is maintained.
  - 6. Provide the location of where the current contracts are kept and maintained.

## Primary Response Contractor (PRC) Application (Page 6)

- **F4. ALTERNATIVE RESPONSE TECHNOLOGY**: Describe response technology systems available such as bioremediants, surface washing agents and other chemical agents. List the types and locations of available equipment and include an operations plan describing how the technology will be mobilized, deployed, and monitored.
- **F5. DISPERSANTS:** List the types and locations of available equipment and include an operations plan describing how the technology will be mobilized, deployed, and monitored. Include the following specific details in describing your operational capability to deploy dispersants:
  - 1. Dispersant type/brand/trade name.
  - 2. Location(s) and volume of dispersant.
  - 3. Describe operational support capability, including the platforms and spotters used to deploy dispersants.
  - 4. Describe your ability to monitor the operational efficacy of the dispersant application to support operational decision making, and ensure safety of response personnel.
  - 5. Describe how the design and operation of the dispersant application system can reasonably be expected to apply the chemical dispersant in a manner consistent with the dispersant manufacturer's recommendations, especially with regard to dosage rates and concentrations.
  - 6. Describe the aerial dispersant load capability in gallons for any aerial dispersant application system you may
  - 7. Describe the vessel dispersant load capability in gallons for any vessel dispersant application system you may use.
- **F6. IN-SITU BURNING:** List the types and locations of equipment available and include an operations plan. Describe how the technology will be mobilized, deployed, and monitored.

## F7. RESPONSE EQUIPMENT FOR GROUP 5 OILS:

List vendors, equipment types, equipment home base, and access to equipment capable of responding to Group 5 oils that is either:

- 1. An asset owned by the PRC.
- 2. Available to the PRC via letter of intent.
- 3. Available to the PRC via mutual aid agreement.
- 4. Available to the PRC under subcontract.
- 5. An asset available under other approvable means.

Examples of equipment that may support response to a Group 5 oil spill include;

- 1. Equipment to locate such as sonar.
- 2. Equipment to contain such as tidal fences.
- 3. Equipment to recover such as dredges.
- 4. Equipment to assess impacts such as sampling equipment.

# Primary Response Contractor (PRC) Application (Page 7)

F8.	WILDLIFE RESCUE & REHABILITATION: Describe, in detail, any wildlife rescue and rehabilitation
	resources. List the types and locations of equipment used for wildlife rescue and rehabilitation. Include any contracts
	or agreements for trained wildlife rehabilitation and rescue personnel. Include a diagram of how the equipment could
	be configured.
F9.	SHORELINE CLEANUP:
	<b>Shoreline cleanup personnel</b> : Describe the plan for mobilization of shoreline clean up personnel, and supervisors.
	Include a process for cascading additional personnel, the name and phone number of the resource center where the
	staff will be obtained and estimated time to mobilize. If your PRC relies on another company for shoreline cleanup
	personnel, include the number of personnel available and the call-out process.
	<b>Equipment</b> : Identify the staging location(s) of passive recovery equipment for shoreline cleanup. List the staging
	location of your shoreline cleanup trailer and inventory of contents (PPE, hand tools, and other logistical support).
	List any additional logistical information for obtaining shoreline clean up assets. For these assets list vendors,
	contact information, and shoreline cleanup resource types.
	7
F10	<b>CONSUMABLES:</b> Describe the consumable response equipment such as sorbent booms, sweeps, pads, and snares
	that are maintained at any one time. Include locations.
	that are maintained at any one time. Include locations.
F11.	FIXED STORAGE: Describe your agreements for access to fixed shoreside storage. Include the owner, location,
	and estimate of storage volume available.
	and commune or storage volume a value of

FORM ECY 070-216 rev.

May 2013

## Primary Response Contractor (PRC) Application (Page 8)

#### F12: AERIAL SURVEILLANCE ASSETS:

For each aerial surveillance provider you may use, list:

- 1. Name of provider.
- 2. Relationship to the provider (for example whether the provider is available under contract, letter of intent, or as a private asset available for call out).
- 3. The number, type, cruising speed, and staging location(s) of aerial assets available from the provider. For each aerial surveillance provider listed:
  - 1. Describe whether the provider has pilots and crew trained for aerial oil observation or if PRC personnel will be used as the aerial observer on the aircraft.
  - 2. If PRC personnel will be used, list the names of your trained aerial observers, their home base, and training levels. At a minimum, personnel must be trained in aerial observation at the level set forth in federal regulations currently located at 33 C.F.R. 155.1050 (1)(2)(iii).
  - 3. Describe the aerial observation tools that may be used by the aerial observer on the aircraft to acquire, interpret, record and communicate oil location and other information to the command post or field operations, such as;
    - The type of camera or video camera that will be utilized to photo document the over flight.
    - Cell phones, radios or satellite phones that may be used.
    - Source for base maps that may be used to document the operational picture, location of the oil, extent of oiling and environmental impacts.
    - Resource for position information such as latitude, longitude, azimuth and bearing that the picture or base map was created.
- Identify or include the aerial observation form that will be used to document the collected information Include additional information about best achievable technology remote sensing resources owned or contracted under WAC 173-182-321(3)(a,b,c).

F13. ADDITIONAL RESOURCES: List any additional resources owned and available to support responses, such a	ı as:
---	-------

- 1. Land-based remote sensing or surveillance resources to detect and track the extent and movement of oil.
- 2. Marine-based remote sensing or surveillance resources to detect and track the extent and movement of oil.
- 3. Oiled debris handling resources such as earth removal equipment dump trucks etc.
- 4. Trajectory modeling resources.
- 5. Other as appropriate.

<b>F14.</b> ADDITIONAL NON-DEDICATED RESOURCES: Describe any additional assets not previously listed that may
be available under mutual aid agreement, letter of intent, or other approvable means to support responses on an as-
available basis but are not dedicated oil spill response assets.

# Primary Response Contractor (PRC) Application (Page 9)

G - MAINTENANCE: To be approved the applicant must maintain equipment in accordance with manufacturers

The inspections and maintenance shall be documented and the records maintained for 5 years. The location of the records shall be noted in the application, and all records shall be available for review during verification inspections conducted by Ecology. WAC 173-182-270
Describe your oil spill response equipment inspection and maintenance program. The equipment maintenance program at a minimum shall include the schedules, methods, and procedures for maintaining the equipment in a state of constant readiness for deployment. Include the key personnel responsible for ensuring resources are maintained and have the ability to commit funds for repair or replacement.

specifications WAC 173-182-800.